

List of Current Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 - 13 (Cancelled).

14. (Previously presented) A pressure transmitter, comprising:
a pressure transmitter body having a top surface;
a dividing membrane attached to said pressure transmitter body to form a pressure chamber between said top surface and said dividing membrane;
a first pressure canal, which extends between a first opening in said pressure chamber and a common pressure transfer path; and
a second pressure canal, which extends between a second opening in said pressure chamber and said common pressure transfer path, wherein:
said second pressure canal exhibits other hydraulic properties than said first pressure canal.

15. (Previously presented) The pressure transmitter as claimed in claim 14, wherein:
said other hydraulic properties include flow resistance and/or hydraulic capacitance of said first and second pressure canals, respectively.

16. (Previously presented) The pressure transmitter as claimed in claim 14, wherein:
said common pressure transfer path includes a capillary line and/or a measuring cell chamber.

17. (Previously presented) The pressure transmitter as claimed in claim 14, wherein:
said first canal and said second canal each includes an axial bore from said

pressure chamber into said pressure transmitter body; and

the axial bores are connected over different paths into said common pressure transmission path.

18. (Previously presented) The pressure transmitter as claimed in claim 17, wherein:

the axial bore of said first canal is aligned with, and goes into, an axial bore of said common transmission path, and a resistance line runs between a laterally displaced, axial bore of said second canal and the axial bore of said common pressure transmission path.

19. (Previously presented) The pressure transmitter as claimed in claim 18, wherein:

said resistance line has a smaller cross sectional area than the axial bores of said first and second pressure canals.

20. (Previously presented) The pressure transmitter as claimed in claim 17, wherein:

resistance lines extend between a bore of said first canal and a bore of said common pressure transmission path and between the bore of said second canal and the bore of said common pressure transmission path, with said resistance lines having different lengths.

21. (Previously presented) The pressure transmitter as claimed in claim 20, wherein:

said resistance lines include sections of an annular canal.

22. (Previously presented) The pressure transmitter as claimed in claim 14, wherein:

said pressure transmitter body is composed of at least two portions which

are fitted together; and

at least one of said pressure canals has a section which is formed in a surface which becomes an internal surface after the fitting of the portions together.

23. (Previously presented) The pressure transmitter as claimed in claim 21, wherein:

said section is a milled or turned depression.

24. (Previously presented) The pressure transmitter as claimed in claim 21, wherein:

said section forms a resistance line.

25. (Previously presented) A pressure sensor having:

a pressure measuring cell; and

a pressure transmitter comprising: a pressure transmitter body having a top surface; a dividing membrane attached to said pressure transmitter body to form a pressure chamber between said top surface and said dividing membrane; a first pressure canal, which extends between a first opening in said pressure chamber and a common pressure transfer path; and a second pressure canal, which extends between a second opening in said pressure chamber and said common pressure transfer path, said second pressure canal exhibiting other hydraulic properties than said first pressure canal, wherein:

said pressure measuring cell is loadable by way of said common pressure transmission path with the pressure prevailing in said pressure chamber; and

said second pressure canal exhibits other hydraulic properties than said first pressure canal.

26. (Previously presented) The pressure sensor as claimed in claim 25, further comprising:

a measuring cell chamber, which is formed in said pressure transmitter body, wherein:

said pressure measuring cell is arranged in said measuring cell chamber.